Appln No. 09/112,777 Amdi. Dated December 11, 2003 Response to Office action of September 12, 2003

2

## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1. (Currently Amended) A method of automatically processing an image comprising the steps of

locating, within the image, features having a high spatial variance by:
thresholding and skeletonising the image to produce an image comprising

single pixel width definition of features; and
discarding features of the produced image having a size less than a predetermined size; and

fitting curves to the remaining features; and

stroking the image with a series of brush strokes emanating from remaining features of the produced image in accordance with the fitted curves.

- 2. (Original) A method as claimed in claim 1 wherein said brush stroke have decreasing sizes near important features of the image.
- 3. (Original) A method as claimed in claim 1 wherein said brush strokes include opacity and bump maps for added realism.
- 4. (Original) A method as claimed in claim 1 wherein the position of a predetermined portion of brush strokes undergoes random jittering.
- 5. (Cancelled).
- 6. (Cancelled).
- 7. (Previously Presented) The method of claim 1 wherein the step of discarding comprises discarding located features having a size of less than 20 contiguous pixels.